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Particles and Fields—

**Interplanetary Space** 

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EXPENDENCE PROFON EVENTS
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5. 5. KcOulte, T. T. von Hassunvinge, noo D. V. Hassas
Ne have need date from the NRL withs Light Coronagraph
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date from the ORTC detuctors on the HD-5 and issu-1
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swatts origisating in flarms and coronal mass sjustions
(CODE). The primary dates were Sop prompt proton events
observed between April 1878 and Fabruary 1866 for which
reduced coronagraph dates were eveltable. 8 o firese
could be considently tassociated with 27 of these swants,
and in 26 of these 21 cates an astociated CMS was found,
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indicating a high but not parfect associated CMS was found,
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the OCE speads do not algustionally correlate with CMS
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correlated with two independent CMS pursuanters. Sith
larger angular stage, CMS are nore likely to in loops control states, so that the past proton fitness are correlated with two independent CUE parameters. With larger angular sises, CMEs are more likely to in loops and lass rather than jets and selfus and are more likely to interment the evilptid. Which of theme factors is important to the pest proton fion correlation earnot be intermined from the data. We lind weak eviledness that steeper yet ton spectra are associated with finise and wider CMEs.

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Two of the 50 proton events of the study and three additional swemts, sil with no sessoiated CREs, share common observateristics; relatively abors duration | ~ | day| proton swemts with low fluxes; payant flarts with shart | ~ 10 sals soft x-ray duration; close magnetid connection to the Earth; and \( \gamma - \text{rsy} \) and metric type the salsatos. (coronal sees alsottes).

J. Geophys. Res., A. Paper 4A8027

S140 Shock water

ACELERATIUM OF > 47 seV RUNS AMII > 1 teV FLECTRONS

RY IN IERPLANETARY SHOCKS AT I A U.

B. I. Teurulani Half Projution Laboratory, California loutate of Technology, Peaders, California 911091 and 8. P. Em

We present initial results from a newey of the effects of interplaneiny thock on congest: -1 keV electrons and > 47 keV font, as
observed by the fletd, plants and sourgate, particle appetiments on the
ISEE-3 spacecial Shock normals, velocities, Mach dumbers, nod
uputers and downstream plants parameters area determined for 17 forward shocks out of a total of S5 shocks observed between August 1978
and November 1539. We find that is muteaum shock velocity sloop the
spiteans magnetic fletd of ~150 furface is required for an interplanetary
shock to have a significant effect so acceleration of ~2 keV efections of

Cf S6V items. Shocks with no effect on the energialic panicle populations also had relutively small ruitos of downstream to upstream magnetic
fletd magnitudes. These results sugger that magnetosastic reflection of
the shock are species efection and lon flux variations.

Both severgetic efection and lon flux variations. Succeived with

the shork medit is a significant merhanism in the accelerative process. Both a surgetic electron and ion flux variations: associated with shocks can be classified but four general lyper III no significant variations and III is a spite of a few returning databon at or near the shock. ISI a supplier post-object increase, and GII a slow new beginning saveral bown before the shock increase, and GII a slow new beginning saveral bown before the shock increase, and GII a slow new beginning saveral poster to the short increase and the short increase in the proton fluxer, whole sway quasi-partiel short. ID<sub>0</sub> < 50°C produced a proton fluxer, whole sway quasi-partiel short. ID<sub>0</sub> < 50°C produced a proton fluxer, whole sway quasi-partiel short. ID<sub>0</sub> < 50°C produced a passon ESF event, provided the short, better the save produced that a though state of the short with the same short and the short of the same short with save 20°C. The most common effect in the result of the same short and short of the same short and the same short as t

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We find that signatural numbers populations of both a 1 keV electrons and > 67 keV lens me present to the instripantary medium prior to
every ibo.). These paracles could be the "seed" paracles for the abooksections.

J. Geophym. Res. A. Paghar 448099

SA40 Shock WAVES
COALESCENCE OF TWO PRESSURE WAVES ASSOCIATED
WITH SYNEAM INTERACTIONS
Y. C. When (Department of Machanichi
Engineoring, Catholic University of America,
Washington, D.C. 200641, and L. F. Buriaga
An 1990 unstrady 1-0 model is used to simuists the interaction and cosissoners of two
pressure waves in the outer helicopheso. Each
of the two pressure waves was a compression
region bounded by a shock pair. Computer simulation using Voyager data se input domonstretes the intoraction and cosionsoner procase involving one pressure waves wave nessolated
with a fast stream and the other pressure wave
without a fast etreem. The procome peodicts a
significant change in the asgnatic finii and
pleama signatures: The propagation of the
forward and reverse shocks first widoms the
region with increasing helicontric distances.
The shecks belonging to two neighboring compression regions ownsticily collide and the
two compression regions begin to overiap, Soth
shocks continue to propagate after the coiliedon but they are weakened. As a result of the
collision, a context surfar is formed in the
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field, places density and temperature in the
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field, places density and temperature in the
new compression region is e dominant dynemical
process in the outer helicophers, it can significantly and irrawarship ster the structure of the medium. (Passeure waves, collision
of shocks, Voyager dats).

J. Gasphys. Res., A. 448114

5390 Shock waves
OFTAILEO STUDY OF ELECTRON FLASMA WAYES UPSTREAM OF THE EARTH'S BOW SHOCK

I. Eichelo ved M. Faucheur (Centre de Recherches en

J. Etchelo tad M. Paucheur (Centro de Recherches an Physiquo de l'Environnement, CNET, 92151 Isay-lea-Moulineaux, Fransa)

A detellad study of alettron plasma savts observed upstream of the certh's bos shoch and of itsir relationships to the position of the steelling in the foreshock and to the olectron measurements has been carefuled out. The wave characteristics depend on the position in the alectron foreshoch a narrow-band (a fas percent) and interes (a law millivoits per meter) mois is observed at the plasma forequency at the edge of the lorashoch shills the spectrum widena tolific a (3.) at the same time as the power decreases (fundants of misrovoits per meter) deeper (a fos earth radii) inside the foreshock. Signals below the plasma fraquency ere also observed. These waves are polarized along the magnetis fold, sith long earesingths below and all the plasma frequency (long and short wavefengths above it. They appear as short bursts, the duration of which depends on the trequency in our and short wavefengths above it. They appear as short bursts, the duration of which depends on the trequency in usual duration being (3 ms. Wills the torrelation of the ware characteristics with the reflected electrons is good as the catellille moves inside the forenoch, nother for the noise nor for the patiticies. These results are discussed in the frame of various mechanisms which has been proposed to explain these upsteam waves but no salisalicity agreement is found with any of them. (Poreshock, eleating plasma waves, insidelity).

J. Geophys. See., A. Papar 440635

J. Geophys. Nes., A, Paper 4A0635 5570 Solar Wind Magnetic Fleide SURFACE SOLITARY MAYES AND SOLITORS J. V. Mollwag (Space Science Center, Physics Depar University of New Emagnetics, Durham, HH 03824)

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## Particles and Fields-Ionosphere

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SSAS [lonospheric disturbences]
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## Scott E. Forbush 1904-1984



Scott E. Forbush, a pioneer in cosmic ray research, was the quintessential geophysicist's geophysicist. Until, on the eve of his 80th birthday, he succombed to pneumonia, he maintained an abiding interest in the continued reliable operation of the three remaining cosmic ray ionization chambers of the worldwide network that he had ser up in the mid 1930's. No one could have predicted, when the first instrument at Cheltenham, Mil. commenced operation in 1936, that Forbush was destined to discover must of the important multifarious time variations of cosmic rays that were accessible to his classic detectors: the first-generation instruments that were similar in principle to those with which a mysterious penetrating radiation, probably from an extraterrestrial source, had been discovered by Victor Hess in a series of manned balloon flights in 1912. The time scales of the effects which Forbush studied ranged from minutes to decades.

How did Scott Forbush get into a field in which he was to occupy an absolutely unique nicke, assiduously pursuing a single nuswery ing goal, to derive from continuous observations with ionization chambers all of the statistically significant information that the data ble of revealing? As he told it, "... were capa around 1926 I wasn't overly in love with my job at the National Bureau of Standards, and I was offered the possibility of going to Pern to a Geomagnetic Observatory which was operated at Hnancayo by the Department of Terrestrial Magnetism (DTM) of the Carne-

gie Institution of Washington (CIW)". In 1932, a committee set up by the CIW to consider a request by R. A. Millikan and A. H. Compton (who didn't agree very often) conduded that it would indeed be useful to have a network of cosmic ray detectors situated at "convenient places." These convenient places would be magnetic observatories because they already existed, and so the first detector in the network was installed at Cheltenham Magnetic Observatory, Md., in 1935. It is still in operation (at Fredericksburg). forbush was put in charge of this program. The instrument (Figure 1) was called a Compton-Bennett meter or, alternatively, a model C meter. What you got, then and now, is a trace on a photographic bramide paper representing the combination of the ionization currents caused by the cosmic rays and any local radioactive muterial.

Forbush and one assistant laboriously realed by hand and reduced all of these records which, of course, included barometric pressure readings. Subsequently, volumes containing the final results were sent to many

workers throughout the world. Forbush, by his detailed analyses of the many different cosmic ray intensity time variations, stimulated others to make more ex-



Fig. 1. Compton-Bennett meter, also nown as model C meter, utilized in the Worldwide network of the Department of Terrestrial Magnetism, Camegie Institution of Washington, set up by Scott E.

perimental observations and to propose theoretical explanations for these phenomena. The cosmic ray time variations cover a very large dynamic range. The shortest occurs during the onset of ground level enhancements (GLE's) associated with solar flares. There is a diurnal variation arising from the earth's rotation. There are transient events called Forbush Decreases, which are nf somewhat longer duration. There are 27-day recurrences related to the rotation of the sun. There is an annual variation. There's a solar activity cycle effect (11 years), and a solar magnetic cycle effect (22 years). Each one of these was discovered (or put on a firm footing) by Scott Forbush in a one-man operation with the help of one dedicated assistant, Isa-belle Lange until 1957, then Lisellote Beach until her retirement in 1973.

Forbush was very much influenced by Julius Bartels, who was an associate at the Carnegie Institution of Washington during the period 1931-1940. Actually, Forbush was somewhat uf a professional statistician, who . . read on buses every book on the subject that I could get my hands on." Thus, he was able to benefit very greatly from Bartels' presence there, as exemplified in an early paper [Forbush, 1937a]: "The adequate characterization of the diurnal variation in any geophysical phenomenon requires not simply a knowledge of its average value, but also a full knowledge of its variability. The latter, in general, is made up of an irregular (or randoni) part and a systematic part such, for example, as a systematic variation with season in the amplitude (or phase) of the dimual variation. These facts, together with the methods of analysis used in this discussion, have been set forth clearly in numerous papers by J. Bartels, who, as a research associate for the Department of Terrestrial Magnetism of the Carnegie Institution of Washington, has made important applications to problems in terrestrial magnetism." This profound re-spect for and admiration of Barrels is evident throughout all of his writings, which frequently refer to Bartels. What Forbush, in his characteristic self-effacing modesty always

With his first 233 days of ionization chamber observations, Forbush did what was then a very elaborate statistical analysis, and found that the controversial diurnal variation was, indeed, real. In his paper on this subject [Forbush, 1937a) he stated, "To stummarize the analysis of the tlata for Cheltenham demonstrates the existence of a physically real 24hour wave in apparent cosmic ray intensity, which does not appear to be due to systematc instrumental effects but which may be due, in part ar least, to variations in local radiation." He eked out of these data an exceedingly small vector which is the order of half a percent, and for the first time the probability that it is a real effect was rigorously and correctly evaluated. The now well understood semi-diurnal variation is smaller than the first harmonic and at this point Forbush had to decide its presence could not be established

within the statistics of the available data.

Another plicnomenon, that had been

claimed he was duing, was merely extending

some procedures for which Bartels had (per-

its full extent.

haps) given the basis but hadn't carried but to

claimed by Compton and Getting [1935] on the basis of their analysis of ionization chamber data, was the effect of the motion of the galaxy: If there is a uniform distribution of cosmic rays coming from all directions, then the rotational speed of the earth and the galaxy should produce a net anisotropy in sidereal time. Forbush [1937b] also investigated this matter, and his conclusion was "Compton and Getting found from the data of Hess and Steinmaurer that the amplitude of the apparent 24-honr sidereal wave was nearly 10 times their estimate of its probable ercor. Their exact procedure in obtaining this estimate was not given." If there was anything that made Soctt Forbush angry (to put it mildly), it was failure to describe the statistical procedure that was used to obtain the claimed results. Quoting further, "Estimates of the probable ercors in geophysical data are especially misleading." In this regard, Forbush then stressed a very important point. "If based on the departures of observed points from a fitted wave, they are invariably too small unli the departures for successive points are statistically independent. Tests on cosmic ray data from Cheltenham indicate that such departures are not independent. Our conclusions regarding the reality of the 24-hour sidereal wave are based on a mediod of analysis which takes account of this. It is surely one of the most constructive recent developments in physica that such powerful tools have been evolved for evaluading the real or illusory na ture of such interesting periodicities."
The first two observations of solar cosmic

rays were made by Forbush in 1942 (Figure 2). Because of his cautious approach. Forbush waited for still another GLE to occur before publishing his discovery in a paper [Forbush, 1946) characteristically titled most cautionsly He concluded, "These considerations suggest the rather striking possibility that the three unusual increases in cosmic ray intensity may have been caused by charged particles actually being emitted by the sun wide sufficient energy to reach the earth at geomagnetic lattude 48° but not at the equator.

In a later paper [Forbush, et al., 1950], there

is a conclusion, more or less in between the lines, from observations of a GLE for the first

time on top of a mountain, that the spectrum of relativistic solar cosmic rays is very steep. indeed, and that what one is seeing is rather low-energy nucleons coming from the sun in this case. Actually, Forbush was very lucky because GLE's of sufficient magnitude to be detected with innization chambers have not occurred since 1956.

the only discovery which carries his name (Figure 3). By comparing data from the worldwide network of stations that he had established, he was able to show for the first time that certain changes in cosmic ray intensity were worldwide [ Forbush, 1938]. It was very common and natural in those days in associate those sudden decreases with changes in the geomagnetic cut off due to some ring current, for example. It was also natural if you were working at the Department of Terrestrial Magnetism, that you would think of this, and other effects—such as 27-day recurrences [Forbush, 1940], for example-as attributable in some way to geomagnetic field variations. So he found that there were events in which the cosmic ray intensity seemed to more nr less track the horizon intensity of the geomagnetic field. But then he found cases of a large geomagnetic storm during which the cosmic ray intensity didn't change at all [Forbush, 1955]. That remained a mystery for quite a while. An interesting point is brought out here. Relating the geomagnetic activity with the level of cosmic ray intensity Forbush [1938] stated, "Since the period of minimum values for the departures in cosmic ray intensity in this ligure agrees roughly with that of maximum magnetic activity, and since we have also indicated the existence of a 27-day wave, probably quasitersistent in cusmic tay intensity, it would no se unexpected to limb, when adequate data are available, the 11-year cycle of sunspot activity reflected in cosmic ray intensity." That was really looking alicard Forbush also noticed that thiring solar minimum, the variations in the intensity were very much less

than when the sun was most active. The last of the Furbush discoveries was the 22-year wave in the diurnal variation (Figure 4) [Forbash, 1967, 1969, 1981; Duggal et al., 1970a, b]. Although the solar cycle (11-year) variation was universally accepted, his rlaims for a 22-year wave were at first rejected by some members of the cosmic ray community but have since been vindicated.

The superimposed epoch technique was in troduced by Sir Charles Chree (1913), and a medal bearing his name was established by the British Institute of Physics and the Physical Society. Forbush received this Chree Medal in 1961. He later remarked that he thought be probably got it because he " was mad at Chree." The reason he was mad at Chree was rhat when Chree proposed this new way of doing things, he never tuld you how to do the statistics. It is very, very tricky, and the solution of this long-standing problem constituted Forbush's final contribution

[Forbush et al., 1982, 1983]. In 1966, Forbush received the American Geophysical Union's John A. Fleming award, the citation for which noted that his findings came through "... intricate development of statistical methods and die most erudite anal-

Especially in his first detailed paper on the "Variation with a Period of Two Solar Cycles in the Cosmic-Ray Dimrnal Anisotropy [For-bush, 1969], he developed an elegant albeit arcane analytical procedure and notation that

The Forbush decrease [Forbush, 1937c] is

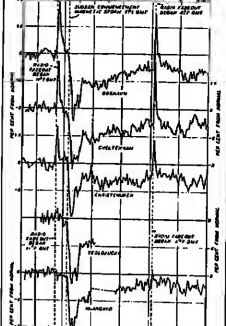


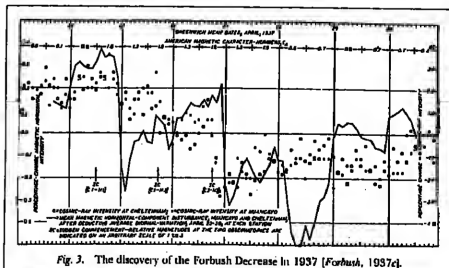
Fig. 2. The first observations of solar osmic rays, 30 years after the discovery of galactic cosmic rays by Victor Hess [Forish, 1942].

sometime tended to conceal the significance of the results, the full understanding of which required great patience on the part of the reader. On the other hand, he was as demanifing of others as he was of himself. He insisted that people should publish their data so that others could analyze them with their own procedures. He did not assishously tidlow the literature because he felt that the cost is high. His disdain for laziness and shappiness as he perceived it led him in ask "Whar can you believe?"

5con Forlarsh was chairman of the Cosmic Ray Committee for the International Geophysical Year. He also served on the Visiting Committee of the Bartol Research Foundation, where he was appointed Distinguished Professor upon his retirement from D.T.M. in 1969, Forbush spent two happy periods at other institutions, one in 1959 at the University of lows, another at Imperial College. London, in 1968. While pursuing his research in Peru, he was manued Homorary Professor and presented an award by the Universidad de San Marco, Lima. He was elected to the National Academy of Sciences in 1962, and was a fellow of AGU. American Association for the Advancement of Science, and

I am proud to have been coauthor of a number of papers with Scott Forbush and Shakii Duggal, whose untimely death at the age of 50 in 1982, created the lust gap in one ong-term collaboration. The last two papers [Forbush et al., 1982, 1983] brought to the ultimate limit the quantitative implications of Scott's insight more than 40 years earlier. Scott had planned to spend a period at Bartol in March 1984, when he was struck down by a faial illness. He had long enjoyed good health (few knew that he suffered from diabetes) and was an avid jogger many years be-

Article |cont. on p. 474)



20 Year Wave 1937-1964

Fig. 4. The wave with a period of two solar cycles [Forbush, 1981]. The later portion of the curve was labeled WG because it was called by Forbitsh "guessomatic."

fore this form of exercise became pupular. He was incensed when a younger person offered to carry his bag to his room in a hotel at Banff during the 10th International Cosmic Ray Conference (ICRC) in Calgary in 1967. He selftour missert threse biennial meetings, but his failing sight precluded aneuding the most recent ICRC in India. He overcome this frustrating handicap by using a magnify-

ing glass and by writing in very large letters. Preparation of the last manuscripts was ex-ceedingly difficult, for Forbush was meticalons about the format and even the choice of words. The statistical aspects of all cosmic ray papers emanating from Bartol were always examined critically by Forbush, and when the Forbush Imprimator was accorded a manuscript, we knew that we were right.

It is striking that he never succumbed to the "publish or perish" syndsome. His publication list comprises somewhat less than two dozen papers over a period of 46 years (a significant number appeared after his retirement). A review paper [Forbish, 19h6], covering 30 years of work to that time, cuntains 12 Furbush references. But it is an undenjable fact that every single one of Scutt Forbush's papers was a landurark result that will remain indelibly exched in the annuls of science.

### References

Alternative to

Compton, A. H., and I. A. Gening, An apparent effect of galactic rotation out the intensity of cosmic rays, Phys. Rev., 47, 817-

Driggal, S. P., S. E. Forbirsh, and M. A. Poprerantz. Variations of the diarnal anisotropy with periods of one and two solar cirles. Acta, Phys. Acml. Sci. Hongariene, 29, Suppl. 2, 55-58, 1970.

Duggal, S. P., S. E. Forbush, and M. A. Piv merantz, The variation with a period of two solar cycles in the cosmic ray dimenal anisotropy for the nucleonic romponent, J. Geophys. Res., 75, 1150-1156, 1970.

Forbush, S. E., On diurnal variation in cosmic-ray interesity, Terr. Aloga, Atmax, Electr., 42, 1-16, 19874.

Forbush, S. E., On sidereal diurnal variation in cosmic-ray intensity, Phys. Rev., 52, 1254,

Forbush, S. E., On the effects of cosmic ray intensity draing the recent magnetic storm. Phys. Rev., 51, 1108, 19917c. Forbush, S. E., On world-wide changes in

cosmic-ray intensity, Phys. Rev., 54, 986, Forbush, S. E., (2)n world-wide changes in

cormic-ray fatensity, Phys. Rev., 54, 587. Forbusir, S. E., On the 27-day and 13.5 day waves hi resmic-ray intensity and their rela-

tion in corresponding waves in terresidalmagnetic activity, Trans. Wash, Meeting, lut. Union Gend. Geophys., Assoc. Tert. Magu. Electr. Bull., 11, 458, 1940. Forbush, S. E., Three unional comic-ray in-

creases possibly due to charged particles from the sun, Phys. Rev., 70, 771, 1946. Forbush, S. E., World-wide variations of cosmic-ray intensity, Proc. Int. Congr. Counte Rays, 5, 285-303, 1955.

Forbusir, S. E., Time-variations of cosmic rays, Handbuck der Physik, 49, 159-247,

Forbush, S. E., A variation with a period of two solar cycles in the cosmic-ray distributional anisotropy, f. Geophys. Res., 72, 1937, 1967. Forbush, S. E., Variation with a period of twn solar cycles in the cosmic ray diurnal anisotropy and the superposed variations correlated with magnetic activity, J. Geophys. Res., 74, 3451, 1969.

Forburh, S. E., Cosnic rny dimmal anisotropy, 1937-1972, J. Geophys. Res., 78, 7933.

Forbush, S. E., Cosmic ray riturnal anisutropy, 1937 to 1977.5, Proc. Intl. Cosmic Roy Canf., 10, 209-212, 1981. Forbusir, S. E., T. B. Stinchenmb, and M.

Schein, The extraordinary increase of cosmic ray intensity on November 19, 1949, Phys. Rev., 79, 501-504, 1950. Forbush, S. F., and Liselotte Beach, Cosmicray slimual animoropy and the sun's polar

naguetic lield, Intl. Connic Ray Conf., 4 1201-1208, 1975. Furbush, S. F., S. P. Duggal, M. A. Pomer-antz, and C. H. Tsao, Raurinm Illictuations,

persinerce, and quari-persistence in geophysical and cosmical periodicities: A sequel, Rev. Geophyr. Space Phys., 20, 971-978, 1982. Forbush, S. E., M. A. Pomerantz, S. P. Dug-

gal, and C. H. Tsao, Statistical considerations in the analysis of sedar oscillation data by the superposed epoch method, So-Int Phys., 82 113-122, 1983.

This tribute war written by Martin A. Pomerantz, Hortol Research Foundation of the Franklin Institute, University of Delaware, Newark, DE

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# Yews

## Valles Caldera Research **Opportunity**

Potential opportunities for research will be vailable after the completion this summer o a 650-nt, 7.6-cm-diameter scientific core taken from the southern ring-fracture zone of Valles Caldera, New Mexico. (See Figure 1.)

The Valles Caldera coring effort stems from three primary objectives: to study the hydrogeochemistry of a subsurface geothermal outflow zone of the calders near the source of convective upflow; to obtain structural and stratigraphic information from intracaldera rock formations under the southern ring-fracture zone; and to obtain continuous core (6.25 cm) samples through the youngest volcanic unit in Valles Caldera, the Banco Bonito obsidian (approximately 0.1 to

The completed corchole will be made available for scientific observations for 5 years. The corehole will be spudded on the Banco Bunito obsidian flow and penetrate intracaldera rhyolites and tuffs, caldera fill deposits, and, possibly, flanking units of pre-caldera rolcanics and Paleozoic marine rocks. The orehole site lies at the intersection of the caldera ring fracture/collapse zone and the precalilera Jeniez fault zone. The top of the hyalreathermal orufluw plume is thought to lie at a depth of 500 m and have a temperature between 120° and 150°C. The source of hydrothermal fluids lies a scant 4 km northeast of the coring site, beneath the caldera resurgent dome, where hydrothermal fluids as hot as 300°C hare been encuuntered.

The coring effort, scheduled to have begur as Eos went to press, is sponsored by the Con-tinental Scientific Drilling Program (thermal regimes], which secks to answer fundamental scientific questions about magnia and hydro-thermal systems using coreholes and wells. The corchole planned for this summer at Valles Caldera results from funding of a col-laborative proposal between Samlia, Lawrence Berkeley, Lawrence Livermore, and Los Alamos National laburatories. The collaboration includes other shallow corcholes and wells being drilled at Long Valley Cakle-

ra and the Salton Sca gcothermal field. Los Alamos is coordinating activities for the project, but rescarch proposals should be sent to appropriate federal and state funding agencies. Potential investigators who need more information or who wish to be kept informed of developments should send their mailing addresses and telephone numbers to Fraser Coff, John Rowley, or Bob Charles at Los Alamos National Laboratory, Los Ala-

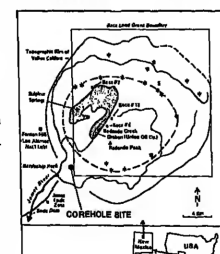


Fig. 1. Location of Valles Caldera (1.1 ning fracture (heavy dashed line), topographic rins, and Jeniez fault zone. Stars represent post-caldera rhyolite vents, while dotted pattern represents area of it tense surface hydrothermal alteration.

## **NSF** Atmospheric Science Review

The National Science Foundation's (NSF) Division of Atmospheric Sciences (ATM) is duing extremely well, according to a recendy completed review of two of its grant programs by an outside advisory committee. As a major part of NSP's activities in the physical sciences, ATM is responsible for providing more than \$89.8 million annually in support of principal university research, the National Center for Atmospheric Research (NCAR), and the Upper Atmosphere Facilities radar

The Advisory Committee for Atmospheric Sciences (ACAS) has both external and internal functions. The committee addresses several inlernal objectives including provision of

oversight of program management required by NSF of individual programs within the division; provision of guidance nn both shortand long-range planning including advice on priorities of scientific needs and opportunities; and advice on the inspact of ATM research support programs on the atmospheric

sciences community.

The external activities of ACAS involve two efforts. The committee attempts to advocate the special needs of the atmospheric sciences community and the program of ATM within the broad scientific rommunity. The second effort is to provide a mechanism for two-way communication between NSF and die scientific community by informing the atmospheric sciences community about ATM achievements and needs and, in turn, transmitting the needs of the community to ATM. Current committee members include Stanley A. Changnon, Illinou State Water Survey, as chairman; Robert A. Houze, University of Washington; Michael Kelley, Cornell University; James F. Kimpel, University of Oklaho-ma; Margaret Kivelson, University of California, Los Angeles; Mukul Kundu, University of Maryland; John E. Kruzbach, University of Wisconsin; Jennifer Logan, Haward Univer-sity; Volker Mohnen, State University of New York, Albany; Frederick Sanders, Massachusetts Institute of Technology; Jesse J. Ste-phens, Florida State University; and Max Suarez, NASA. Goddard Laboratory for Atmospheric Sciences. The Advisory Committee meets twice yearly, normally in the spring and the fall. The most recent review of ATM

ograms occurred on October 26-28, 1983, programs occurred on October 20-20, 1900, in Washington, D.C.

The Atmospheric Sciences Division of NSF is directed by Eugene W. Bierly, who is assist ed by section heads Richard S. Greenfield and Giorgio Tesi. There is a staff of 22 pro-fessionals. Approximately \$40 million dollars of the total FY84 budget are directed to NCAR and \$3.8 to the Upper Atmosphere Facilities Program. The other \$45.5 million went to support grants, most of which went

10 universities or not for profit institutions.
At the October meeeting of ACS, the committee provided intensive review of two programs, the Solar Terrestrial program and the Meteorology program. Both programs were complimented highly for the outstanding leadership of their program managers, Den-nis S. Peacock of Solar Terrestrial and Ronald C. Taylor of Meleurolugy. Their broad knowledge of the areas for which they are responsible and of related areas of atmospheric sciences have brought diverse funds and itnique solutions 10 funding of innovative 1csearch. Important to all such programs of NSF is good balance between subdisciplines In each program. Both program directors the vided the available resources wisely. Encouragement of new research thrusts was particutlarly notable in both program efforts. Both programs have reflected awareness of trends in their disciplines and have made appropriate adjustments, according to ACAS. For exantple, in the Solar Terrestrial jurgram there is a clear awareness that plasma physics is now a unifying scientific discipline within the

solar terrestrial community. During the October meeting, the commit-tee also was briefed on UCAR-NCAR relations with presentations by Clifford Muriup, the new president of UCAR, and Wilmot Hess, director, NCAR. The role of supercomputers and NSF's evolving position on these were reviewed and discussed

At the conclusion of the meeting, ACAS developed a series of recommendations and a resolution for the Atmospheric Sciences Division of NSF. The committee (1) recommended ways to ensure awareness of cross cutting research issues in the Aeronomy and the Solar Terrestrial programs; (2) asked for further information on how programs of ATM and NCAR are planned and integrated; (3) stated a need for Information about how budget allocations at NCAR impact the university grants budget and the ATM program initiatives; (4) recommended an aggressive ap-proach by ATM to the new thrust of NSF into science education; and (5) expressed concern over the balance of funding between fa-cilities and the educational development of graduate students.

A specific resolution was presented to NSF by ACAS enforcing the October 1983 joint resolution of the (NCAR) Research Aviation and Field Observing Facility Advisory Panels calling for reversal of the funding trend for the NCAR Atmospheric Technology Division. The ACAS noted that at a time of active planning for several atmospheric science field observing programs, it was unthinkable that NCAR responsibility to provide observational tools not be met while other NCAR divisions

are enhanced. As noted previously, one of the objectives of ACAS is to inform the scientific community about the status of the Divison of Atmospheric Sciences of NSF. An important eleent of interaction between scientists and the ATM program directors relates to the discussion on proposals. Program directors highly recommend to any potential principal investi-gators (PI) that they contact the program di-

rector, either by telephone or by a letter, to discuss their ideas before preparing a full propusal. Much useful advice can be transmined to the potential II's through these dir cussions. Advice relating to when and how to submit, content of ideas, and many other particulars that will ease the preparation of proposals can be achieved by these informal ap-

This was item was contributed by Stanley A. Changnon, Illinois Sinte Water Survey, Chan-

# Reduced Journal

The American Institute of Physics (AIP) offers reduced rates for subscriptions to its journals to individual members of affiliated societies, including AGU. The offer is limited to one subscription per person to each jour-

Rates for 1985 for AGU members are list-

A	U.S. Jeniber	U.S. Membe
Journal of Applied Physics	\$80	\$126
Applied Physics Letters	40	65
The Journal of Chemical Physics	100	160
Journal of Mathematical Physics	50	60
The Physics of Fluids	45	65
Physics Today	20	33
Review of Scientific Instruments	30	45
Corrent Physics Index	(15	81
General Physics Advance Abstract	1 12	24
Journal of Physical and Chemical Reference Data	50	60

To take advantage of this ofter, AGU members should send subscription orders, remittances, and a statement indicating membership status to AIP, 335 East 45th Street, New York, NY 101117.-/1778

## NACOA: Burford Steps Down

Anne M. Burford, who had been appointed early last month by President Ronald Reagan to chair the National Advisory Commitlee on Oceans and Atmosphere (NACOAL asked the president on August I to withdraw her apprintment. John A. Knauss, of the University of Rhode Island's Craduate School of Oceanography, will retalt his position at NACOA chairman. He has been on the con-

President Rengan agreed to her requert the afternum before Burland was ter chair he first meeting. The new NACOA members (Eos, July 17, 1984, jr. 4-12) were swons in on August 2, although the meeting was post-poned until September 20, a NACOA official

The House of Representatives and the Sen ate each passed non-binding resolutions that expressed disapproval over her appointment. The House resolution (11.Res. 555) was into duced on July 25 by James Scheuer (D.N.Y.) chairman of a subcummittee of the Houre Committee on Science and Technology; It passed (by a vote of 368 to 51) on July 31. Sen. Edward Kennedy (D-Mass.) Introdu an amendment in the appropriations hill for the Department of Treasury (amendment 3389 to H.R. 5798) that urged President Resgan to withdraw Burford's appointmen nent, passed July 24 by a vote of 74 to 19.

In addition, Sen. Ernest F. Hollings (D. S.C.I introduced a bill (S. 2875) on July 26 that would establish qualifications for Individuals appointed to NACOA and that would authorize appropriations for fiscal year 1985. The bill has been referred to the Senate Commerce, Science, and Transportation Committee, Because Congress has just adjourned (for the Republican National Convention and the Labor Day district work period od) and will be in session for less than a month before the November elections, it is unlikely that the bill will pass before the 98th Congress ends. -BTR

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## Upcoming Hearings in Congress

The following conference committee has been tentatively announced for the coming weeks by the Senate and House of Represen-tatives. For additional information, all offices on Capitol Hill may be reached by telephoning 202-224-3121. For guidelines on contact-Ligislative Information and Contacts (Eos, April 17, 1984, p. 159).

TBA: Conference on the Export Adminstration Act reauthorization (S. 979), including information flow and the impact on science (Eas, June 26, 1984, p. 412). The bill was introduced by John Heinz (R-Pa.). Time and room to be announced (note: conference scheduled for July 31 was canceled).

# **EOS**

The Weekly Newspaper of Geophysics

For speedlest treatment of contributions send three copies of the double-spaced manuscript to one of the editors named below and one ropy to

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Cover. Longitudinal triangular ripple (LTR) and other sedimentary bedforms

are visible in this photograph taken at a

depth of 4800 m at the HEBBLE (High Energy Benthic Boundary Layer experiment) site. Of the many commonly observed bedforms, the LTR represents one are aligned with the mean flow unlike beach ripples, which are aligned normal to the water motion. One of these LTR's was fortuitously sampled in a box core, from which it was learned through radioanalysis that the sampled ripple was quite young and of depositional nature. The LTR's appear to be quite ubiquitous in the high energy benthic enviconments and are evidence of streamwise vorticity (helical motions). The quantitative aspects of their generation are not fully understood. This photograph was laken from a camera mounted on a tripod carrying a stitle of flow measuring instruments, including the Benthic Acoustic Stress Sensor, the Laser Doppler Velocimeter and the Acoustic Backscatter System. Note a string tied to the NE wire indicates flow direction at the time of the photograph to be parallel to the LTR. The photograph was taken from 2 m above bottom looking 30° from vertical union 20° from cal using a 32 mm lens (in water). (Photograph courtesy of Y. C. Agrawal, F. R. Hess, and A. J. Williams III, Woods Hole Oceanographic Institution, Woods Hole,

# Books

## Man, A Geomorphological Agent: An Introduction to Anthropogic Geomorphology

Dov Nir, D. Reidel, Hingham, Mass., 165 pp., year published, \$45.50.

Reviewed by G. Richard Whitteear

Many human activities after surrounding landforms. In Alan, A Geomorphological Agent,, Dov Nir systematically evaluates the role of people as an integral portion of the total geomorphological system. His expressed purpose is to develop the theme of "anthropic geo-ntorphology" and to elucidate its position in the broader field of rultural geography. In this task Nir is generally successful, but the overall usefulness of the resulting book is lim-

Topics selected for discussion cover a large spectrum. The geomorphology of agricul-ture, pasturing, mining, transportation, and settlement plus the interactions of people with forests, rivers, and shorelines are each covered in separate chapters. Nir uses an introduction in explain the history of authropic geomorphology and concludes with a discus-

sion about conceptual models and methods of research. A two-page appendix describes the geomorphic effects of was fare.

Any single volume which thoroughly rliscussed the processes by which people change the landscape would be very large. Instead of producing such a trune, the author uses a relatively shart book to provide a rynopsis of research related to authropic geomorphology. The examples cited come from throughout the English-speaking world, draw upon geologic, geographir, archeologic, and engineering analyses, and are well organized and integrated into a coherent exposition. Throughout the bonk, however, the amount of discussion given to any single topic is very brief, ranging from three sentences to two pages. In that space the author focuses upon the effects ni human activities rather than upon the causative processes. Remedial and preventative actions are mentioned for many

From my perspective as a geomorphologist. the author's main contribution is his thoughtful attempt to generate a quantitative estimate of the degree to which human activity may affect surficial processes. Using the percent urban population as a measure of possi-ble human disturbance of the land and the itliteracy rate to indirate the lack of environmental awareness, Nir calculates an index of potential anthropir geomorphology for 37

The text is not one, however, that I would allvise using as a class text without large numbers of supplementary readings. Because a great many topics are covered in the hook, the selection of papers cited is usually cursory. Furthermore, the lack of emphasis upon geomorphic processes and the omission of certain well-known topics also lessens the hook's usefulness. For example, discussions of the role of groundwater sapping in the for-mation of guillies, the problems of definion on regraded shoulders of roadways in semiarid lands, and the degradation of permafrost due to deforestation, settlements, and agriculture are not tochuled.

Although the type is printed clearly, many of the illustrations are poorly reproduced. Most of the line drawings are borrowed, and many were trot copied well. Several of the original photographs are only marginally adequate because they are too dark, too grainy, or poorly composed. The cost of the book seems high in relation to its size.

In brief, geography and genlogy teachers probably will find only limited use for this text, even in advanced classes. Geomorphologists developing research topics untside of their primary field should cherk this book for interesting references and examples.

G. Richard Whitteear is with the Department of Geological Sciences, Old Dominion University, Norfolk, VA 23508.

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POSITIONS AVAILABLE

Geochemisi. The University of California, Davis, Depatrment of Geology, has an opening for a one year temporary faculty position for Fall 1984. Specific fields are open; however specialization in isotope and eronomic geochemistry are desirable. The Department has strong programs in paleobiology, paleoceanography, petrology, geophysics, and crust and mentle evolution. A Ph.D. is required. Responsibilities include graduate and undergraduate teaching and research in geochemistry.

Applicants should submit vita, statement of retearch and teaching interests, and the names of three references as soon as possible, as the position is for the Fall, 1084 quarter.

We anticipate that this position will be opened on a permanent, tenure track basis during the next academic year. A successful candidate for this temporary position can apply for the tenure track position. Inquiries and apply for the tenure track position. Inquiries and apply for the tenure track position. Search Committee, Department of Geology, University of California, Davis, California 98616. Geochemist. The University of California, Davis,

ooto, The University of California is an equal opportu Aty/affirmative action employer.

Geologists-Geophyalcists/Institute for Geophysics, The University of Texas at Austin. The Institute for Geophysics at the University of Texas at Austin has openings for research staff, particularly in the areas of theoredcal seismology and sea-going marine geology/geophysics. The Institute is located in Austin and operates closely with the Department of Geological Sciences of the University. It is a vigorous and growing group with Interests io both land and marine geology/geophysics. Research facilities include a 169-1001 stup equipped with multichannel and high resolution seismic reflection and OBS seismic refraction capabilities. A VAX 11/780 computer with DISCO software is available for data processing.

Applicants should hold a Ph.D. In geology, geophysics or other appropriate field and have demonstrated creadyly in research. Senior and mid-career researchers as well as recent Ph.D. are encousaged to apply. Applications should be received by September 16, 1884. The salary is dependent upon qualifications. Please forward applications, curriculum vitae, names of at least these references, and other supporting materials to: Dr. A.E. Maxwell, Director, Insultute for Geophysics, The University of Texas at Austin, P.O. Box 7456, Austin, TX 78712. The University of Texas is an equal opportunity/affirmative action employer. affirmative action employer.

Geological Engineer (Search Reopened). The Department of Geology and Geological Engineering, at the University of Mississippi, has a tenure track position opening for a Geological Engineer; rank and salary open. Requirement: either a BS in Engineering ipreferably geological or civil) from an Accreditation Board for Engineering and Technology or Canadian Accreditation Board accredited program and a PhD in Geoscience, or a BS in Geology and a PhD in either Geological or Civil Engineering. Work experience and Pg registration preferred. Closing daie: November 1, 1984. Send a resume and the mantes, addresses and phone numbers of three references to: Professor G, Brunton, Choirman, Department of Geology/Geological Engineering, University of Mississippi, University, MS 38677.

Appointment in Research on Climatology and Alr-Sea Interactions. A joint appointment is available at the Jet Propulsion Laboratory (JPL) and Scrippa Institution of Oceanography (SIO) for research on christology and air-sea interactions. At SIO the appointment will be as adjunct professor, the level dispending upon qualifications and experience. At JPL, the appointment will be to the research stall with comparable rank. The appointment will have the institutions, including teaching and supervising graduate students at SIO. Applicant should have a strong bartground at the Ph.D. level in a orievant field, such as applied mathematics, physic, chemistry, meteorology, or physical accomography. The suvvestud applicant will have excellent research potential, the ability to advise JPL and NASA mantagement on programs in this area, Lampensarou in negatiable, Inquiries may be made of either of the following: Dr. St. C. Chime, Jo. Propuls as A. Subrator, 1813–333, 301 Professor R.A., Sometwille, Scripp Institution of Oceanography, A-924, Univertic of California, San Diego, La Jolla, C.A. 92093.

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Project Associate/Specialisti Electron Micro-Probe Lab, University of Wisconsin-Madison. Strong analytical background in quantitative EMP analysis and familiarity with computers is required. The Lab has a 9-spectrometer ARL SEMQ and a JEOLCO 50-A SEM. Dudes will include instrument maintenance, instruction of student, development of procedures and analysis. Research will be encouraged. A MS or PhD is required in Earth Science, Chemistry, Physics or Engineering. Minimum salary will be \$18,000/12 months with an MS. Send letter of application, transcripts, resume, and names and addresses of three references by September 15 to Dr. John W. Valley, Department of Geology & Geophysics, Weeks Hall, University of Wisconsin, Madison, WI 53706.

University of Texas at Austin. The Department of Geological Sciences invites applications for a person to leach depositional systems and petroleum geology at the undergraduate and graduate levels and to conduct a vigorous research program, including the supervision of graduate students, in the area of the person's interest. The person must be willing to teach the above subjects to non-majors on occasion. The position requires the Ph.D. and is open to both tenure-seeking jumor persons and senior-level persons. Availability by January 1985 is desirable. Ap-

plicates should subant a rlevaled resume, manues and addresses of five references, and a statement of teaching and research interests by November 1, 1984 of Irr, Farle F. McBride. Department of Ten-logical Sciences, University of Texas, Austin, Texas 78712. New Ph.D.-holders should also subunt a copy of their dissertation glouract. The University is an equal opportunity/allitua-tic action employer.

Stanford University/Plasma Physics, EM Waves, Space Physics. We are seeking a sentor person who has demonstrated scientific, managerial, and lealership qualifications in one or more of the following disciplines: Space Plasma Physics, electromagnetic waves, and solar-jercestral physics. We expect the successful candidate to have escalished an outstanding reportation documentable through professional writings or other evirtence of personal technical creativity, letters of reference from 100 ognect research leaders in the disciplines invisioned above, and/or awards and other recognition from appringing professional societies.

It is expected that this individual will develop a sesearch program in one of the disciplines given above working in coordination with origining programs within the STAR Laboratory and, possible, with other activities within the Stanford Lenter for Space Science and Astrophysics. It is expected that this individual will have a strong background in experimental echniques, either in the laboratory or in the field, including the environment of space; experimental activities in either laboratory or space plasma physics voold be regarded as good qualifications. However, close association with theoretical developments in plasma physics and/or electromagnetical developments.

plasma physics would be regarded as good qualifications. However, close association with theoretical developotents in plasma physics and/or electromagnetic theory will clearly be desired. It is also expected that the individual will have a demonstrated capability for securing federal or other research grant support, or he deemed by the selection committee of being capable of securing such funds.

It is andripared that the person chosen will devote the major part of his of her time to sessarch activities. However, there is an opportunity for pasticipation in scademic responsibilities of Electrical Engineering Department, including, when time permits, teaching graduate and undergraduate classes, serving on various committees of the department, School of Engineering, and the University. It is expected that the person chosen will participate actively in the training of graduate students.

The Chairman of the selection committee for this position is Professor Robert A. Helliwell, Professor of Electrical Engineering, Space, Telecommunications, and Radioscience Laboratory, Stanford University, Stanford, CA 94305, Other members of the selection committee include Professor P.M. Banks, Professor R.N. Bracewell, Professor L.R.O. Storey, and Professor L. Tyler.

Scripps Institution of Oceanography

## Postdoctoral in Physical Oceanography

Scripps Institution of Oceanography invites applications for a Postdoctoral position in Physical Oceanography to participate in theoretical and observa-tional studies of the general circulation of the North Pacific Ocean. Ph.D. in physical or mathematical sciences, with a strong graduate level background in Fluid Dynamics, is required. Salary is commensurate with experience, with a minimum of \$22,600 per annum. Position start date from October 1, 1984.

Please send resume and three letters of reference to Professor Pearn P. Niller, Scripps Institution of Oceanography, A-030, La Jolla, CA 92093 by

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Reologisti Dopartment of Commerce, National Oceanic and Atmospheric Administration (NGAA). The National Sea Grant College Program (NSGCP), Office of Oceanic and Atmospheric Research, NOAA, announces a ratemy for the position of Ecologist, GM-10M-13/14, Rockville, Maryland, Vacancy closes September 1984. Incumbent will threet Office of Sea Grant program in environmental studies und serves as an advisor and consultant with NSGCP. Within the area of covironmental studies, maintains orgainance of Sea Grant programa concerned with environmental studies, incitations orgainance of Sea Grant Budgets. Plantification in an amount of the environmental studies foursed on marine resoone elevelopment and maine environmental quality problems. Pantification; reviews, evaluates and recomments antipopulations; reviews, evaluates and recomments antipopulations; reviews, evaluates and recomments antipopulations; reviews of institutional programs. Persons interested in applying MUST request a copy of the vacancy ammunicentent by writing to NOAA, 6001 Executive Bombevant, Rockville, MIT 20852, atm; 8, Williams, RAS/DC21, or calling 301-443-8425, Applications should be submitted on Standard Form 171. Department of Commerce is an equal opportunity

University of Texes at Austin. The Department of Geological Sciences seeka to fill tenure track positions effective fall 1985 in one or more of the following disciplines: If micropaleontology-Terilary biostanigraphy, 21 structure-tectonics, 31 hydrogeology, and 41 mineralogy-kinetics. Earh person is expected to teach both undergraduate and graduate courses and to conduct a vigorous research program, including the supervision of graduate stodents. In the area of his or her speciality. The potitions require the Ph.O. degree. Applicants should submit a detailed testine, transes and addresses of five references, a statement of teaching and refive references, a statement of teaching and re-search interesta, and a copy of their dissertation ab-stract by December 1, 1984 to: fr. William L. Fish-er, Department of Geological Sciences, the Universi-ty of Texas at Austin, Austin, Texas 78713–7909. The University is an equal apportunity/affirma-sive action employer.

Request for Preproposals. The U.S. Environmental Protection Agency's Corvallix Environmental Research Labocatory is seeking PR EPROPOSALS for research in the effects of acidle deposition on the chemistry of surface waters. The porpose of the research will be to improve our understanding of the mechanisms of surface water acidification with the nlumate goal of predicting such effects of acidic deposition on regional and national scales. Specific areas of research to be addressed are: (1) resention of sulfate within soils; (2) flux of base cations from soils; (3) hydrologic response of watersheels; and (4) developmental application of watersheels; and (4) developmental policition of future effects. Written (cquests for information on preproposal sobmission are to be received not later than Semember 14, 1984, and are to be forwarded to: Ur. Raymond G. Wilhoor, Chief, Air Pollution Effects Branch, U.S. Environmental Protection Agency, 200 S.W. 35th Street. Corvallis, Oregon 97533. Please specify research area of interest.

Processing Specialist. Princessing Specialist needed to analyze and resulte geophysical-geological problems as assigned by clients. Make progress and interim evaluation reports, Identify pertinent facts problems as assigned by Cherus, make progress and interim evaluation reports, Identify pertinent facts concerning a data set. Present solution in writing and/or orally as required, Analyze data and design procedure for solution. Use seismic application software to process and display data. Specify and/or write additional application software and integrate software into existing system. Occument and trait others to use software. Requires a Master of Science degree in Geology/Geophysics and one year experience in job offered or one year directly related geophysical experience. Coursework must include strong background in physics and mathematics. Most also have courses in partiol differentials, Fourier Analysis and linear algebra. Must have knowledge of Fortran computer lenguage and VAX and Prime 550 computers. Must have experience or knowledge in 3D Seismic Oata. 40 hour work week. \$2,300.00 per month. Apply at Texas Employment Commission, Dallas, Texas, or send resume to the Texas Employment Commission, Tex T877R. Job order #3660812.

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Hydrogeologia/Texas A&M University. The De-partment of Gerdogy and Center for Englueering Geosciences have a tenure track opening, preferably assistant professor level, for which the first search will be for a creative individual working in applied

will be for a creative individual working in applied geological hydrology.

The successful applicant will be expected to develop teaching and research recognition at a national level. The position is available beginning September 1, 1984 and will be held open until filled. Applicants should subrult a vita including names of references to M.C. Gilbert, Department of Geology, Texas A&M University, College Station, TX 77843.

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Oceanographer of Stony Brook. We anticipate a tenure track position at Assistant Professor level for physical oceanographer, coastal geologist, or coastal engineer, interest in coastal ocean dynamics, waves, or shore processes preferred. Position carries full support for the academic year and could be available as early as January 1985. Candidases should send a resume and the names of three individuals from whom letters of reference may be obtained to: Dr. Robert E. Wilson, Marine Sciences Research Center, SUNY Stony Brook, Stony Brook, NY 11794–5000. Closing date 15 October 1984. SUNY Stony Brook is an alfirmative action/equal opportunity edocator and employer. Ak#170

Faculty Poeltiona in Geophysical Sciences/The University of Chicago. The Oepartment of the Geophysical Sciences invites applications for positions at all levels acrost the entire range of earth and plautiary science, including meteorology and oceanography. Particular attention will be given to applications in interdisciplinary areas with prospers of major advances in observation, theory and application. Please send resume and reprints to Juseph V. Smith, Chairman, Appointments Committee, 5794 South Ellis Avenoe, Chicago, Illiumis 60637, USA. Applications will be considered rapidly throughout the year.

throughout the year.
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Exploration Geologia. Specializing in resource exploration and development (mineral, petroleum, and groundwater-also mining and petroleum engineering). Johns Hopkina PhD with extensive practical experience in the Midtlle East and elsewhere. Multifingual (fluent in Persian and Turkish). Reply to 80x 025, American Geophysical Union, 2000 Florida Avenue, N.W., Washington, D.C. 20009.

SERVICES, SUPPLIES, COURSES, AND ANNOUNCEMENTS

## ADVANCES IN REMOTE SENSING RETRIEVAL **METHODS**

October-November 1984 Interactive Workshop on Advances In Remote Sensing Retrieval Methods, Williamsburg, VA, October 30-November 2. Sponsored by Office of Naval Research, NASA Headquarters, and Air Force Office of Scientific Research; organized by Institute for Atmospheric Optics and Remote Sensing. Extended date for ebstracts, August 15, 1984.

The main objectives of the workshop are to bring together researchers in the verious related fields of remote sensing to discuss the present state of knowledge of retrieval methods in seven broad ereas, namely:

Area I. Remote Sensing by Tomographle Area 2. Remote Sensing by Ocometrie

Area 3. Retrieval Methodologies Area 4. Multidimensional Methods

Area 5. Artificial Intelligence Methods, Pattern Recognition, and Classification Area 6. Intercomparisons of inversion

Area 7. Data Compaction and Management

D. B. Stone Ronald L. Street

Rob van der Voo

William S. Wise

Ralph R. B. von Frese

Kenneth E. Windom

Techniques
Inquiries/Abstracts to: Dr. A. Deepak, IFAORS, P.O. 8ox P, Hampton, VA 23666, Telephone: 804/865-0811.

## Call for Papers Silicic Domes

Manuscripts are requested for pos-sible inclusion in Geological Society of America Publication on the emplacement of silicic domes and

Deedline: October 31, 1984,

For more information, contact:

Jonathen Fink Geology Department Arizona State University Tempe, Arizona 85287 (602) 965-3195.



AGU's toll-free number is in operation Monday through Friday, 8:30 A.M. to 5:00 P.M. Use this number to:

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Nice, France. Organizers: France's Centre Natonal d'Études des Télécommunications (CNET) anil Société des Électriciens, des tariat JINA \*84, CNET-PAB. Centre de la

nications autenous; scattering, imaging, and near field; microstrip and array an tennas; large antenna systems for satellite communications applications; and numerical and analytic techniques applied to antenna

## Water and Air

on Interactive Information and Processing 300, Rockville, MD 20852; tel.: 301-443-

Papers are solicited on the following topics, physical security; and management, training,

Tours to nearby facilities are being

June 26-28, 1985 U.S. Symposium on Rock Mechanics, Rapid City, S. Dak, Sponsor: South Dakota School of Mines and Technolo-87. (Eileen Ashworth, Chalrman, 26th U.S. Symposium on Rock Mechanics, Dept. of Mining Engineering, South Dakote School of

Mines and Technology, Rapid City, SD 57701-3995; tel.: 605-394-2344.) Deadline for abstracts (500-800 words plus

one or two figures) is October 15, 1984. Among the topics identified for discussion at the meeting are rock mass characterization (including laboratory testing, in situ testing, structural properties, and geological factors); heat and fluid flow (including theory and ap-plications, enhanced nil recovery, in situ proc-essing, phase change problems, and hydro-fracturing); in situ stress (including methods for determination and application of results in design); design of structures in rock masses (including permanent structures, semiper-manent structures for mining, and rock frag-mentation); and modeling of rock mass be-havior (including numerical, statistical, and physical modeling).

1984

SAN FRANCISCO • DEC. 3-7

ASLO WINTER MEETING

Abstracts must be received at AGU by 5

'.M., September 12, 1984. Late abstracts

He may be summarily rejected by program

vance of the meeting, and (3), if accepted, will be charged a \$25 late lee, in addition

to the regular publication charge.

chairman, (2) may not be published in ad-

Call for Papers

## Submittal Information FALL MEETIN (see sample abstract)

Numbers refer to the items in the submittal block on the sample abstract.

 Title of meeting.
 Identification (only members may submit an abstract; this includes invited ambors): Type the identification number of one menber author (ID number is the line consisting of four letters followed by the six digus; see member's mailing label on Eas or journals), or if no authur is an AGU member, type the ID number of the member spansor (sponsor's name must also appear on the abstract at the ASLO members type ASLO on line 2.

3. Corresponding address: Give complete abbress and phone unmber of author to whom all ourrespondence (acknowledgment and acceptance letters) should be sent. Abbreviate as much as possible.

American Society of Limnology and Ocean-

5. Type title of special session (il any) to

6. Indicate your preference for a particu-lar kind of presentation by one of the following letters: O, oral; P, poster; T, title. Abstract dimensions for an oral presentation or lide only are 11.8 cm x 18 cm. Abstract dimensions for a poster paper preference are maximum dimensions specified for the type of presentation requested will be trimmed to conform. The chairman may assign you to one of these types of presentation in order that the program plan. Program Chairmen have absolute authority to schedule papers for the type of presentation which fits their program. If you wish to withdraw your paper ather than present it in a form other than specified, so indicate,

7. Percent of material previously present-

ed or published, and where.

8. Billing information. (a) Complete billing address if other than

the corresponding address (item 3 above).

(b) If purchase order is to be issued, indicate number opon submittal of abstract. Invoices returned to AGU because of insufficient billing information will be assessed an additional charge of \$10.

(c) If a student member is the first nuthor, the student publication rate is applica-

(d) If prepaid, enter amount enclosed.

9. Imlicate whether paper is C (contributed) or I (invited). If invited, list name of in-

## Poster Sessions

Experience from AGU meetings aml from other scientific societies has shown that a poster presentation, while more demanding of the author, can provide a superb oppurtu nity for comprehensive discussions of re-search results. Some sections are organizing poster sessions on specific topics, and contrib uted papers on these subjects will automatically be scheduled as posters. In other sections it may be necessary to assign papers to poster sessions even though their authors reested oral presentation.

Presenters of poster papers are reminded that a poster exhibit requires careful preparation. Figures and text should be scrutinized in detail, and authors must be prepared to discuss the contents of their papers in depth. Under these conditions, well-prepared fig-ures and concise, logical text are essential.

## TRAVEL GRANTS TO IASPEI REGIONAL ASSEMBLY HYDERABAD, INDIA

Auguet 31, 1984

AGU hes epplied for grent funds to essist the trevet of individuel U.S. scientiste to the IASPEI Regionel Assembly to be held in Hyderebed. indle, October 31-November 7. 1984. in enticipation of receipt of this lunding, application forms for Individual grants ere evalleble from:

Washington, D.C. 20009 (Telephone: 462-6903 or toll free: 800/424-2488 oulside the Washington D.C. eree)

mericus Society of Limnology and Oceanography (ASLO) Patricia Rtemer, University of Somhern California, Lus Angeles mospheric Sciences (A) Rex J. Flenting, NOAA, Ruckville, Maryland Geodesy (G) Ross Stein, USGS, Menhi Park, California

Geomognetism and Poleomagnetism (GP) Mi-chael McWilliams, Stanford University Hydrology (H) Dennis Lettenmaier, Universi-

Ocean Sciences (O) Wullgang H. Herger. Scripps Institution of Oceanography Planetology (P) Richard J. Terrile, Jet Pro-

versity, Evanston, Illinois

SPR: Actonomy (SA) | G. G. Sivjee, University of Alaska, Fairbanks

Tsurmani, Jer Propulsion Laboratory (SS) SPR: Magnetospheric Physics (Sd1) George K. Parks, University of Washington, Seattle ctonophysic (T) Barry Parsons, Massachusetts listitute of Technology Volcanology, Geochemistry, and Petrology

(V) Bruce G. Marsh, Johns Hopkins University, Balitmore, Maryland

## Special Sessions

(an asterisk indicates new special eession)

## Union (U)

Sea Level Changes Properties of Geological Materials

American Society of Limnology and Oceanography (ASLO)

Dynamics of Bio-Optical Interactions
Influences of Diel Photocycles on Physiology and Ecology of Plankton Effects of El Nino (including Atmospheric,

Southern Oceans Aquatic Nitrogen Cycles: Problems and Per-

Small-Scale Physics and Aquatic Ecology

Almaspheric Sciences (A)

Chemistry of the Global Atmosphere Acid Deposition Modeling Interannual Climate Variability: ENSO and

die TOGA Program

Water on Mars (jointly sponsored with P)

## Geodesy (G)

Premonitory Deformation Geodetic Instrumentation Development

Geomagnetism and Paleomagnetism (GP)

\*A Critical Look at Reference APW Paths for North America \*Workshop on Paleomagnetic Data Analysis \*Asian Paleomagnetism and Paleogeography

History of Hydrology: Earth Sciences Aspects Statistical and Hydrological Criteria in the Safety of Dams

Meetings (cont. on p. 448)

## **Bacon-Bercey** Award to Dignon

Nancy E. Dignon, a graduate student at Florida State University in Tallahassee, is the recipient of the 1984 June Bacon-Bercey Scholarship for Women in Atmospheric Sciences. The scholarship, administered by AGU, is pruvided through a gift

from the noted meteorologist June Bacon-

Dignon's interest in meteornlogy developed during her undergraduate studies at the State University of New York at Oneonta. While working there on her bachelor of science degree in meteorology, which she completed in May 1983, she deseloped a strong Interest in severe storms and hurricanes. During the pasi year at Florida State, she has taken courses in tropical meteorology, mesoscale mercornlogy, numerical weather prediction, and atmospheric circulations. She hopes to lowing completion of u master's degree and possibly a Ph.D. She is currently working un-iler the guidance of T. N. Krishnamurti on research involving detailed diagnoses of past

hurricanes. While nist engaged in her research, Dignon, a native of Chnimack, N.Y., enjnys ten-

nis and skiing. Dignon is the seventh recipient of the 8acon-liercey Schularshin. Offered to hirst-year graduate similants, to untlergraduates win have been accepted to graduate programs, and in similants beginning a B.A. program after receiving an A.A., the \$500 award is given tu a wumati whu is starting out nn a promising career in the atmospheric sciences. AGU's Education and Human Resources Committee, in consultation with the AGU Atmospheric Sciences Section, selects the winner. AGU is again uffering the scholarship for the 1985-1986 school year. For application forms and for details about eligibility require-

ments, write or call AGU Member Programs

Division, 2000 Florida Ave., N.W., Washing-

ion, DC 20009 (jelephone: 202-462-6903).

The deadline for applications is Mey 1,

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In the first 7 months of 1984, 1,440 new members have been elected. The top spon-

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## NOMINATIONS FOR AGU FELLOWS

AND AWARDS

William D. Gosnold, Jr. Saplember 15 Is the deedline tor nominellone from the membership for AGU Fallows. Special nomination lorms ere eveilable for your use in nomineling e irlend or colleague as a

> November 1 is the deadline tor nominellona for ewerds for 1985. Nominetions ere being accepted for the William Bowle, Weldo E. Smith. John Adam Fleming, Welter H. Bucher end Meurice Ewing Medals and the James B. Macelwene Awards. Letters ot nominetion outlining eignilicant contributions and curriculum vitae mey be aeni directly to AGU for forwarding to the appropriate selection committee

For Fellows nominetion forma, Information on criterie for the ewarda or e liet of peel recipients cell or write:

Member Programe

American Geophysical Union 2000 Florida Avenua, N.W. Washington, D.C. 20009 (Talephone: 462-6903 Or toll Ires: 800/424-2488 outsida tha Washington D.C. area)

## The June Bacon-Bercey Scholarship in **Atmospheric** Sciences for Women 1985—1986

Expressly for warmen inlending to make a career in the olmospheric sciences. This manelory assistance, provided through a gift from June Bacon-Bercey, a nated meteorologist. will be given ia a woman who shows academic achievement and promise. Taqualify, candidates must be one of

the fallowing: a first-year graduate student in an advanced degree program in almospheric sciences:

 an undergraduate in a bachelor's degree program in atmospheric sciences who has been accepted for graduate study:

• a student at a 2-year institution offering at least six semester hours of atmaspheric sciences, who has been accepted for a bachelor's degree program, and wha has completed all of the courses in atmospheric solence affered at the 2-year Institution.

Awardee selection will be made by the AGU Education and Human Resources Committee in consultation with the AGU Atmospheric Sciences Far application forms contact:

> Washington, D.C. 20009 (202) 462-6903 Application Deadline May:1, 1985

American Geophysical Union

Member Programs Division

2000 Flarida Avenue, N.W.

October 8-11, 1984 13th Space Simula-

tion Conference, Orlando, Fla. Organizers:

Institute of Environmental Sciences, NASA,

American Institute of Aeronautics and Astro-

nautics, and American Society for Testing and Materials. (13th Space Simulation Con-

rence Registration, Institute of Environ-mental Sciences, 940 East Northwest High-

way, Mount Prospect, IL 60056; tel.: 312-255-1561.) The conference is subtitled "The Payload-Testing for Success." Among the topics to be discussed are space simulation testing of the earth radiation budget satellite; simulation of upper atmosphere oxygen; the repair of the Solar Maximum Mission satellite; and measurements and techniques.

Russell T. Hollingsworth of the NASA Goddard Space Flight Center is the general chairman. Robert P. Parrish, Jr., of the Martin Marietta Corp., is the chairman of the technical program.

## **Groundwater Meeting**

October 29-31, 1984 Symposium on Groundwater: The Unseen Crisis, Austin, Tex. Sponsors: Texas A & M University, University of Texas at Austin. (Ernest T. Smerdon, Center for Research in Water Resources, The University of Texas at Austin, Building 119, 10100 Burnet Road, Austin, TX 78758-4497; tel: 512-835-3112.)

The symposium will feature five half-day sessions addressing the following general topics: overview and outlook for groundwate (including a retrospective analysis, groundwater status, and legislative initiatives); regional aquifers and their unique problems including the Edwards, Ogallala, and coastal aquifers as well as interstate and international aquifers); policies, laws, and institutions: groundwater contamination: monitoring, analysis, and control (including quality issues associated with mining, mxic wastes, and groundwater clean up); and groundwater management and rouservation (including large-scale aquifer management, conjunctive use, optimization models, and secondary re-

## Antenna Meeting

November 13-15, 1984 1984 International Symposium on Amennas, (Journees Internationales de Nice sur les Antennes-JINA), Électroniciens et des Radioélectriciens, (Secré-

Turbie, 06320 Cap d'Ail, France.1 Among the topics to be covered are tele-

Jan. 7-11, 1985 International Conference Systems for Meteorology, Oceanography, and Hydrology, Los Angeles, Calif. Sponsor: AMS. (G. Stanley Doore, Office of the Federal Coordinator, 11426 Rockville Pike, Suite

The deadline for abstracts is September 1,

ics, and mapping technologies; monitoring and quality control of data, information, and systems; interactive systems, for centers, forecast, and warning offices, television stations, and research; teleconferencing and local area, national, and international data networks; distribution and dissemination systems; systems, technologies, and applications for developing countries; display and computer systems, architecture, and technology; personal computers and terminal-based technology; data base orchitecture, interaction, applications, and availability; logistics and

## Rock Mechanics

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end of the author portion). If no ID number is given, a membership application and dues payment must accompany the abstract. For an application call AGU toll free at 800-424-2488; local 462-6903; or Telex 710-822-0300.

4. Section to which abstract is submitted luse the following letter abbreviations): A (Atmuspheric Sciences); G (Figudesr); GP (Genmagnetism and Paleomagnetism); II [Hvd]ologr); O (Ocean Sciences); P (Planetology); S (Seismology); SA (Aeronomy); SM (Magnetoapheric Physics); SC (Cosmic Rays); S5 (Solar and Interplanetary Physics: T (Tectourgshysics); V tVolcanology, Geochemistry, and Petrology); U (Union); [Alineral Physics] submit to above section as appropriate and note min-eral physics as special session. Use ASLO for

The 1984 Fall Meeting of the American Geophysical Union and the American Society which submittal is made. of Linuxology and Oceanography's (ASLO) Winter Meeting will be held in San Francisco, December 3-7, at the Civic Auditorium. Blocks of sleeping rooms are being held at the Cathedral Hill, Holiday Inn-Golden Gateway, Holiday Inu-Civic Center, the San Franciscan Hotels and at several Best Western mo-

# tels. Corresponding authors will be sent housing and registration forms. In addition, these forms will be published in Eos.

General Regulations · Abstracts may be rejected without consideration uf content if they are not received by the deadline date or are not in the proper format. Abstracts also may be rejected if they contain material outside the scope of AGU activities, if the material has been published previously, or presented elsewhere. Only one coorributed paper by the same first author will be considered for presentation addi-tional papers (unless invited) will be rejected

Only AGU and ASLO members may submit an abstract. The abstract of 8 nonmember must be accompanied by a membership application form (with payment) or it must be

sponsored by an ACU member. If prepaid) for each abstract. The publication charge is \$20 when the first author is a student. Both invited and contributed papers are subject to the publication charge. Prepayment of the publication charge can save money. Send a check for \$30 (\$15 for students) widi your abstract. The abstract must be received at AGU by September 12 to avoid an additional \$25 late charge. Abstracts not prepaid will be involced prior to the meeting.

Payments will be accepted at the meeting.

• ACU will acknowledge receipt of all ab-

stracts. Nodfication of acceptance and sched-

uling information will be mailed to corre-

sponding authors in late October.

## Abstracts

The abstract page is divided into two parts: the abstract itself and the submittal information. Follow the instructions for both careful ly. Copy must be of letter quality type. Do not exceed the maximum dimensions specified for the type of presentation you are requesting (11.8 cm x 18 cm for oral or tide; 11.8 cm x 28 cm for a poster). Abstracts which are submitted for poster presentation must be

## typed on legal size paper, ant on two sleets of paper. Abstracts that exceed the noted size limitations will be trimmed to conform The meeting program will be prepared by

Deadline for Applications

American Geophysical Union 2000 Florida Avenue, N.W.

## Program Committee

Meeting Chairman and Union (U) H. Frank

ty of Washington, Seattle

pulsion Laboratory ismology (8) Seth Stein, Northwestern Uni-

SPR: Gosmic Rays and Sidor and Interplanetary Physics (SUSS) - Leonard Burlaga, NASA-GSFC, Greenbelt, Maryland 18Ci; Bruce T.

Nuclear Waste Disposal

Biochemical Approaches to Plankton Growth

Resource, Evolution) Larval Ecology Sulfur Cycling in Organic Rich Environments

Mesoscale Convective Systems and the Storm Program

Intercomparison of Ceodetic Measurements Geodetic Networks and the Observation of Measurement of Seafloor Defurmation

## Hydrology (H)

1985.—BTR

(1.41.B)

Meetings (cont. from p. 4-17)

Paleoliood Hydrology Fluvial Transport of Sediment-Associated Contaminants Atlyances in Snownielt Run Off Mixleling

Evapotranspiration Modeling: It's Verification and Use New and Emerging Issues in Water Re-sources Law, Economies, and Public Policy Quantitative Precipitation Forecasting Models

and Procedures Potentially Useful to Hydrologic Forecasting Microbial Activity in Geometwater Uncertainty in Water Quality Modeling and

Isotope Technique in Ground Water Tracing ami Age Dating

Ocean Sciences (O)

Marginal Seas and Straits Tropical Pacilie Ocean Circulation Coastal Orean Dynamics Mid-Latitude Large-Scale Circulation Sequal and Focal Tropical Atlantic Studies Large-Scale Air-Sea Interactions Remute Sensing for Climate Research Short-Term Climate Variability and Tropical-

Extratropical Interacilous in the Pacific Sector \*Intraseasonal Climate Varinhility: Tropical-

Extratropical Air-Sea Interactions and the CO2—Climate

Marginal Ice Zone Processes Redux Processes in the Marine Environment Early Diagenesis in Marine Sediments Exchange Across Sediment-Water Interface Chemical Tracers in the Oceans General Marine Chemistry Palenchemistry and Palenclimate of the Oceans

Planetology (P)

Water and Mars (jointly spousored with A)

Scismology (S)

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ASLO member .

Follow these guidelines:

California Earthquake and Tectorics Deen Earth Structure Nature and Expliction of the Commential Lithosphere

Nature and Evolution of the Oceanie Litho-

The Seismology Section is considering an experiment which will illustrate the comple-mentary merits of poster sessions in which complex data can be presented and studied at length, and oral sessions which can quickly capture the attention of large andiences on specific points. Authors presenting a paper in the sessions on Nature and Evolution of Cuntinental Lithosphere or Nature and Evolution of the Oceanic Lithospliere will be alluwed to present an oral paper in the number and a supplementary poster paper in the afternoon with the same first author. This format is designed for papers requiring large displays (e.g. maps, seismic sections, images), and should provide an attraction as an alternative to a

series of nral papers with a permutated set SPR: Acronomy (SA) Lower Thermosphere Oxygen Airglow Motleling of the Aurora antl Alrglow Middle Armosphere Chemistry and Dynamics Recent Advances in Airglow Auroral Obser-

Thermosphere Dynamics Ionospha e Electric Fields SPR: Cosmic Rays and Solar and

Interplanetary Physics (SCISS) Cosmic Ray Mndulating SMM (Solar Maximum Mission) Repair and

Results (oral and poster sessions)

SPR: Magnetospheric Physics (SM) High Latitude Lohe Observations Polar Cap Observations Boundary and Boundary Layers Magnetic Neutral Lines Particle Injection and Precipitation Ware-Particle Interactions Auroral Double Layers

Tectonophysics (T)

Sample Abstract (See explanation)

NOTE: There are no special forms distributed for

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typing abstracts. You may trace this form in

between top edge of paper and abstract title.

Type abstract as close as possible to left edge

Instructions on Preparation of Typewritten Copy

SECOND AUTHOR and ANY AUTHOR (Both at: USGS, Woods

Type title in capital and lower case letters

Type names of authors in all capital letters,

with affiliation and address in capital and

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Underscore the name of the author who will

Leave one blank line after author block.

Indent paragraphs two spaces. Do not leave

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(For details see submittal information #6)

Type sponsor's name if no author is an AGU or

FIRST AUTHOR (School of Oceanography,

except where all capitals are standard:

Leave one line blank after title.

blank lines between paragraphs.

Hydro University, Watertown, MA 02172)

11.8 cm

Memorial Session for John Jamieson: High Pressure Geophysics Seamount (cosponsored by V) Frantiers of Tectonophysics

## \*Targets for Continental Scientific Drilling Volcanology, Geochemistry, and Petvalagy (V) Diagensis and Fluid Flow in Porous Rescr-

Archaen Tectonics and Geochemistry (co-

If one of the following helds is covered in

the broadest sense, regardless of the section

to which your paper is submitted, please add

on your abstract, under number 5 of the sub-

mittal information, the phrase "For Mineral

Physics Session," and one of the following

fields: (1) physical measurements on miner-

als, (2) calorimetry, (3) high-pressure miner-

and solids equations of state, (6) quantum

or (8) electrical measurements on minerals.

Session Highlights

Oceanography (ASLO)

American Society of Limnology and

mechanics of solids, (7) spectral mineralogy.

Presentations are to evaluate biochemical

indices of growth or physiological activity (i.e., rates of cellular processes by isotope

incorporation, enzyme activities, etc.) in

freshwater and marine bacteria, autotrophs

zooplaokinn, and larval nekton from labora-

tory or natural populations. "New" approach-

es from the biochemical literature should ex-

antine the technique with regard to its appli-

Influencea of Diel Photocyclea on Physiolo-

This session will include the regulatory role

of the photocycle on the organismal, popula-tion, and community level. Discussions will in-

both autotrophic and heterotrophic plankton. This session will be chaired by S. W. Chis-

holm, Massachuseits Institute of Technology.

clude freshwater and marine systems, and

cation in natural populations. Session

gy and Ecology of Plankton

1. 1984 Fall Meeting

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(b). Telephone number

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Special Session:

(or none)

6. P (Poster), withdraw if

scheduled as oral

8. (a). Hydro Univ.

9. C (Contributed)

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(c). Student rate applicable

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for discount rate.)

Abstract Deadline: September 12, 1984

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Washington, DC 20009

Fall Meeting
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invoicing are not eligible

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617-548-1234

Minaral Physics (physical

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alogy, (4) defect structure studies, (5) mineral

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Mineral Physics

31st Pacific Northwest

Regional Meeting September 7-8, 1984

Oregon State University

Corvallis, Oregon Convenors:

Robert A. Duncan Shaul Levi

Special symposias on: first Report of Alvin Submersible Diving on the Juan de Fuca Ridge and Continental Margin of Oregon and Washington, Volcanism and Plate Tectonic Evolution of the Pacific Northwest, and Marine Geology and Geophysics.

> For program or registration Information contact:

Robert Duncan College of Oceanography Oregon State University Corvallis, Oregon 97331 Tclephone: [503] 754-2296

Aquatle Nitrogen Cycles

low Laboratory for Ocean Sciences.

The Warm Core Rings Program has conducted a multidisciplinary time-series sunly of one ring (82-B), and made single time point observations in lour other rings for comparative purposes. This special session provides the opportunity to synthesize current information and discuss new insights into the structure and dynamics of these mesascale edilies and their impact on the surrounding hydrographic regimes. The session chairman is Peter Wiehe, Wouds Hole Oceanographic Institution.

The luteraction of Idotic and abiotic parti is George Jackson, Seripps Institution of Oceanography.

The Columbia River Estuary: Blological and Phyalcal Procesaes

Results will be presented from a 3-year multidisciplinary program which investigated physical, biological, and sedimentation processes in the Columbia River Estuary. The emphasis of the session will be on integrating the physical and biological studies to understand the ecological dynamics of the estuary. Session cochairmen are Peter Hamilton, Sch

Atmospheric Sciences (A)

mospheric and Space Electricity (CASE).

Geodesy (G) Geodetic Instrumentation Development

This acasion will focus upon the most f future course of instrument developing Emphasis will be placed on accuracy, cost,

cochairman are Ian Morris, Horn Point Environment, and Gary Hitchcock, Nova Univer-

> During the past 20 years, there has been an explosion of interest and information dealing with aquatic nitrogen circling, but fundamental questions unanswered. In this session we shall allempt to summarize present knowleilge, identife major problem areas in our understanding of aquatic nitragen transformations and budgets, and inquire into promising directions for future research. This erssion will be chaired by Lou Codisposi, 8ige-

Warm-Core Rings: Synthesia

Small-Scale Physics and Aquatic Ecology

ries is governed by hydronlynamic, diffusive, and chemical factors traditionally considered in tiltration and congulation theories but not in ecological cornexts. This symposimu will explore recent work applying similar theories to eculogical situations. The session chairman

ence Applications, Inc., and Larry Small, Or egon State University.

A call for papers in the area of Atmospher ic Electricity and Lightning Research las been issued by the AGU Committee on At-CASE will hold its annual meeting in the evening following the electricity session(t); the CASE meeting is open to non-voting participation by luterested AGU and AMS membera. The session choirman is Arthur J. Fer. Jr., Rice University.

cent geodetic hardware development and the and predicted characteristics of nearly operailonal equipment. We encottrage the reporting of results that are demonstrative of inatrument accuracies. The session chairman is Admiral John D. Bossler, NOAA, Rockylle, Maryland,

Intercomparison of Geodetic Measurements

The crucial and continuing need to test dilferent geodetic organizement systems against each other will be addressed in this session. The relative performance of short-baseline tilt, strain, and dilitation meters at Phone Flat Observatory, and the temperal relation between gravity, elevation, and strain in Southera California, will be aired. In addition. high-accuracy relative position measurements can now be performed using ground-hased receivers and the NAVSTAR satellite Clobal Positioning System (GPS). The USGS/NGS/ DMA intercomparison of single and dual-frequency receiver and software systems and several radiometers in January 1984 will be presented. The session chairman will be Randolph H. Ware at CIRES.

Geodetic Networka and the Observation of Premonitory Deformation

The detection of premonitory deformation is rital to medium- and short-teror earthquake prediction. This session will focus on the design and results of networks emplaced to provide more definitive evidence on this question. Emphasis will be on brief critical reriews of the record for past carthquakes, the deoretical and laboratory work that attempts to identify the magnitude and timing of deformation, and the design and implementation of networks that can reliably detect such deformation. Contributions are particularly encouraged which address the critical question of the spatial character and time constan of premonitory fault slip. Session cochairment are Allan Lindh and William Prescott at U.S.C.S., Menlo Park, California

Measurement of Seafloor Deformation

The largest plate boundary and imraplate deformation events take place undersea, during great underthurst earthquakes and edcanic seamount emptions, beyond the reach of conventional gendesy. This session will indude treatment of brule newly emerging possibilities (GPS interferometry, precision acoustic transponders, and repeat ShASAT seaturface altimetry) and existing tecliniques (pressure transdocers, tiltmeters, and seaburtom imaging) in the context of documenting various styles of seafloor deformation, which may occur in inmediate offshore areas and in the deep sea. The session chairman is Fred N. Spiess of Scripps Institution of Oceanogra-

Geomagnetism and Palenmagnetism (GP)

A Critical Look at Reference APW Paths for North America

Anomalous paleomagnetic results from North America orogens are more accumularing at a much faster pace than are new re-sults from the stable interior. Many of the older data from which the reference APW paths are constructed warrant closer writing and new reference data are needed to anyment specific time intervals. As expected and measured terrane displacements become in-

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creasingly smaller, and as the need to delineate interterrane movements becomes more important, better reference paths are a necessity. This session will focus upon (1) identihcation of gaps in APWP reliability for the Phanerozoic, (2) current efforts by research groups to fill these gaps, and (3) the focus of future reference APWP studies. A significant amount of discussion time will be scheduled for informal comment and presentation.

Dynamics of Blo-Optical Interactions

Upper ocean optical variability is influenced by biological and physical forcing. This session will be devoted to observational and modeling studies of these interactions. The session chiarman in Tom Diekey, University of Southern California. Aslan Paleomagnetism and Paleogeography

Workers at many paleonagnetic labora-tories in Asia, North America, Europe and Australia are conducting paleomagnetic research aimed at deciphering the displacement history of the tectonic blacks which comprise Asia. New data and interpretations are available from the major cratons and from marginal terranes. This session will serve as a furum for presentation of new data by the various research group, as a vehicle for discussion and debate of tectonic interpreta-

SPR: Solar and Interplanetary Physics (SS) Solar Maximum Mission Special Sessions

Session 1: This will be compaised of an overview of the SMM repair and science, together with invited papers from each experimem team. The session will draw together mission results and facus on salar-terrestrial relations. New results since the repair will be introduced. Session 2: A special poster session is being designed as a forum for the visual displays of SMM and related results that are now becoming available. It will be scheduled in coordination with session 1. Papers deserving more extensive discussion and containing especially exciting or complex displays are particularly appropriate.

Workshop on Paleoningnetic Dots Analysis

Each paleomagnetic research group has different ideas about the analysis and presentation of paleomagnetic data, including the choice of demagnetization strategies, identification and isolation of superimposed magnefizations, rejection etitetia, estimante paleoand APW path construction. Following the successful "workshop" format of last year's session "Problem Solving with Rock Magnetic fechniques," this session will focus on the trading the merits of analytical techniques netleation experiment to the creation of APW paths. Antple time for informal discussion and presentation will be scheduled.

tield ratio, ~Z to 2.5. The electrons size show significant heating in the parallel direction, with the downstream Iq /I, ~1 to 1.2. The downstream sleatmen distribution exhibits the characteristic (let top suem downstream of supercritical shosts, and there is evidents for the tield-eligend electron beam identified previously within those shoots. As previously reportend, the downstream ion and electron total temperatures are nearly squal. Those observations are interpreted as evidence for the absultaneous operation of several playsa leadshifting, inteleding the endified two-strawe instability, driven by the tross-field cereat within the shock, and the ion second: instability, driven by the tield-eligned electron beam. [Heating, tollisionless shocks, subtritical].

5705 Bow Short Hoven
MKLSTLER DAMPING AT OSLLOUT PSOPAGALIGHT
LAMLARS SHOCK PRECURSORS
5. P. Bary [ESS-9, Hell Stop 9438, Los Alamon

S. P. Bary [ESS-8, Well stop 9730, Los mixtonel Laboratory, los Alemon, MM B7965] and M. M. Medickt
This paper eddresses the collisioniess damping of whistlars observed as precursors standing upstream of oblique, low Math number terreithels bow shocts. The linear inhery of electromagnotic waves in a homogeneous Visaov plessa with Maxwellian distribution functions and a magnetic Tield to todeldered, Mumerical solutions of the full dispersion equation ero presented for whistiers propagating at an erbitrary angle with respect to the magnetic field. It is demonstrated that electron tandau damping attenuates oblique whistiers end that the parameter which determines this damping is g. Lo a well defined range of paremeters, this amounter of magnitude as those observed. These electron Landau damping is a plessible process in the dissipation of upstream whistiers. Monitomer plesses processes which may contribute to presence damping era sied electron these are described.

J. Goophys. Res., A. Paper 488046

. Geophys. Res., 5, 4A1012

magnetic directions and associated errors. presentation of documented examples illusused by different groups. Topics for consideration run from analysis of a single demag-

# 5720 Interactions between solar wind and magnetosphere THE RELATION OF THE CURP PSECUPITATION SLECTRON FIUNTU THE SOLAR WISH AND ENTERPLANTER MACHETIC FIELD & Candidl, C. -1. Heng (The Johns Sophins University Applied Physica Laboratory, lavel, Maryland 20102). The isoporal variation of the precipitating electron liux is the seargy range 47 of 16 is 184 detected in the ico alitrude cump is studied as a (uncilion of the solar wind parameters and the Larerplanesery megnetic field (HFP) g. component. It is the solar wind parameters are under the polar many segments of the search of the

5705 Bow shock wayes GRRATING TONS SHO CARGE-AMPLITUDE, MONO-CHOOMATIC MMD WAYES UPSIREAM OF THE EARTH'S BOW SHOCK

CHROMATIC MND WAYES UPSIRIAM OF THE CARRY'S BOX SMOCY
M.F. Themsen (tos Alamor National Caboratory, Los Alamos, MN 81545), J.1. Gosling, S.J. Bane, and C.1. Russell
Episodes of nearly manochromatic, low-frequency (C. Q.03 hzf, hydrowagnetic waves are occasionally observed upatrnem of the Earth's bow short. These waves have previously been associated with suprathermalions of the "intermediate" type of distribution and have been attributed to the mariy flage of disruption of a Held-signed ion beam inrough the selectromagnetic ion boam intobability. However, high time-resolution (3 asc) measurements of 2-dimensional ion distributions during two nearly monochromatic wave events reveal that the low distributione associated with these waves era in fact gyrating ions". Such distributions tonaite of auprathormal ions with parallal and perpandicular velocities confused to a fatry marrow range of gyrophese emple ("gyrophsobunshed"). In one of the two tesses, the observed frequency or waves in right-hand resonance with the observed gyrating ions. In the accord case, the observed irequency by a factor of 1.5-2. [Gyrating ions, bow shock, upstrasm waves).

1. Geophys. Res., A, 4AB011

Noordwijh, Sector can be per, 1818C, 2209 AG Noordwijh, Sector canou, T.R. Sendetton and K.-P. Hennel.

An analysis of the direction and magnitude of the enisotropy of energetic lone is > 35 keV1 in the plaume about of the deep gromagaric tall has been undertaked using data from the energetic particle enisotropy spectrometer to board IPER-3 during ire goordi mission, An ensemble of samples, consisting of 10-min averages of the data, has been chosen using edecribe criteria at magnetic field & Intation and partials intensity, such that the samples are predominantly is the plaume sheet or energetic ion boundary Lager. Po Olatination between quier and disturbed times is made in this stady. Tallward and earthward liova are seen with marip equal probability out to a Shrance of 100 Rg trow the serth, beyond which tallward flow decrars in 916 of the samples. The average derived los flow velocity in the tallward direction increases stendily with distince to 610 km s<sup>-1</sup> of 230 Rg. The most common direction of the samples of the sample

S7tS Places locrabilities
DRIFT-DAVE INSTABILITIES IS A BIGH & HULTISPECIES V. L. Pasal (Department of Physics, University of

Decrer, Denver, CO 50205], P. H. Ng. G. S. Ladlow The dispersion relation for drift-Alfvén vaves in two-component [could ond bat], high 8 inhomogeneous sellipsolar places contenting protons, exygen and subject loss is subject could nevertailly. The aspect if field is essent to have a gradient in steple sish gnometry nontigeration. The places in respectfuncentiate of N. O. S. 20, and for journal of the drift of heavy lone and multiple charge arates (8 > 1) on the growth rates her here numerically satisfact for unusual to the state here here performed relations of Stowth gates sinh here here performed reing ion composition and places performed reing ion compositio Det Jer. Denver. CO 602081. P. H. No. O. R. Ludia

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in absulations (Flena tostabilities, how shock). STOL Son shock waves

EXTERNALLY PASSE TYMENT OF THE UTASTREAM WAYE EXCITATION

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H. Rowbing (Institute of Spets and Astronoutical Sisses,
Komaha, Megoro, Tokya 117 Japan); and T. Tersaway.

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state (187) & component. It is touch that the ausp silection that intensity in the polar map region depends nonlinearly on the splat wind places density and also that it is higher in the negative IRP a period than is the positive into the period, and these attaining models of sagnetic third line period, and these attaining models of sagnetic third line origins at the magnetopases however, the possibility that positioned dillusion processes predominate camor be silvinated.

J. Goophay, Ros., A. Paper 4Au914

Mic Nagnetatali

MINISTRAM PUPRATIES UP MACATIC FUN TRANSTER MYINTS

D. G. A thock and G. L. Alexa (Coparrosan of Almospheric Sciences, sniveratry of California, Los Angaire, CA Suddy)

Mic Consider the downstream evolution of the tubes of life in the consideration as flux transfer twenty iffer morphy convertion in a tail like magnetic first income and others there was any period magnetic field income. First have magnetic field and plame properties distinct the continual dayside, eporable morphy and tangent of the field in the complete and others them there is a three and others then period in the field in the completely income that it is a second or the field in the completely part of the First them in the completely part of the First the loss into the output opinion of a page to the field in the completely part of the First the loss of the repair and others then period to the field in the completely part of the First the loss of the repair and others then period to the field in the completely part of the First the loss of the repair and others then period to the field of a self-split against or the period to the field of the period of the first period. The period the first period the first period to the first period of the first period to the first period to the first period to the first period to the first period. The period the first period to the

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Let be be get that well be provided as a concentration of the tail boundary, charrican be spice tail as a concentration explains until y liv may boundary pareals behave during sulliple crossings. The providually isolated interpretation to the same than the providual isolated interpretation to the same that the sound that it will be provided interpretation to the same that the sound that it will be considered to the same that the sound that it will be considered to the same that the pattern of 'lobe lifting'. It also predicts that it is not in the pattern of 'lobe lifting'. It also predicts the majority lift bearing the same that subsequent is same in the same that subsequent is same to the same that subsequent is same that it is same to the same that subsequent is same to the same that subsequent is s

J. Geophys. Rus., A. Paper 4A0487

1760 Plasma Notton, Convection, or Circulation SUPERTHERMAL ICKNSPERSIC OUTFLOWS
T. E. Moora [Space Enlance Laboratory, MASA Marshell Space Fitch Center, Huntswille, Alabama 35812]
A teview legiven of the accusulating evidence that ion actainsation and heating at low allitudes play an important sole in the dynamics and chemistry of the topside ionosphere and the nurflow of plasma into the ongoetomphere. Published Liud and kinetic descriptions of the topside ionosphere and the accidence provide the mactascopic somist in which televant observations are discussed. Though such woods have for the most part herm descriptions of regions without the strong magnatic field-aligned currents associated with ion acceleration, the observations suggest possible means of extending the models. The incorporation of createrature are investing an appear of the models, the incorporation of the models of extending the models. The incorporation of the new latter of act beautions of the new latter of acts beautions of the new latter of the latter of acts beautions of the new latter of acts beauting the sole acts of the new latter of acts beautions of the new latter of acts beautiful the presence of the new latter of acts acts of the new latter of the new latter of the latter of acts beautiful the latter of the latter of acts beautiful the latter of acts beautif neustal atmosphere to solar appivies, in the pri neutral atmosphere to solar activity, in the presence of transverse ton hearing near [JOO is attitude, juplies W+ accept at solar minious and O+ except as 
solar basimam. Insertating interest in the modeling 
of extreme residitions associated with high lawsts of 
propagatic activity and surveral processes, together 
with increasing awailability of very low energy places 
observations, provide oppurientless for fruitful interations between theory and observation. #SoporHorsel, los acceleration, polar winds.

Rev. Geophys, Spate Phys., Paper 880957

t770 Shert-period (less than ( day) veriations of segnetic field
OLIGAR COMPRESSIONAL OSCILIATIONS OF THE TERRESTRIAL MADESTORPHERE: THE EVIDENCE AND A HOUSE.
H.O. Sivelson iDept. of Earth and Spare Science, and leat. of Geophysics and Pleastery Physics, University of Colifornia, Los Angelse), J. Stabeto, and J.O. Troftignon
Compressional coellistions of nearly topment (requestry (period & minutes) were observed from E. S to L. to D near local noon over an interval of simons from house during a dayside indical pass of the ISEE-1 apacheraft on August 12, 1922.
The demaity Thuchesions, semanand by the electron density opportent to extend the lister of the segmentomother. We relate the observations to see emplyitical model of a global compressional warm related at the gradient of the angust is field and place density near the placepause and standing in the place density near the placepause and standing in the place angustic segminate according in the place and the segment appears. Qualitative arguments beard on reflected at the gradient of the magnetia field and please density sear the please seed standing in an opier magnetaphore. Qualitative arguments based on the model lead one to expect that tonditions in the outer magnetaphore are not notically compactible with the atming usue solution. That when each a solution ten to found only the levest eigenfrequents will be present, and that some variation in parted with locafine will recor.

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